AMENDMENTS TO THE CLAIMS:

All pending claims are set forth below. Cancelled and withdrawn claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with strikethrough. The status of each claim is indicated with one of (original), (currently amended), (previously amended), (cancelled), (withdrawn), (new), (previously added), (reinstated - formerly claim #), (previously reinstated), (re-presented - formerly dependent claim #), or previously re-presented). Please AMEND claims 1-6 and 8-25 in accordance with the following:

1. (currently amended) A terminal comprising:

a period reader reading an effective <u>a requestable</u> period <u>of time</u> stored on an individual self contained computer readable content medium, the content medium indicating the <u>effective</u> <u>requestable</u> period of time during which a content on the content medium can be served;

a present time data generator generating present time data indicating a present time;

a comparator comparing the <u>effective_requestable_period</u> of time with the present time; and

a requestor for submitting a request when said comparator judges that the present time falls within the effective-requestable period of time, to a center for obtaining use of the content.

- 2. (currently amended) A terminal according to claim 1, further comprising: a single medium, forming the content medium, storing a plurality of locked contents, each locked content provided with a locked content effective-requestable period thereof; and
 - a key receiver for receiving a key for unlocking the locked content.
- 3. (currently amended) A terminal according to claim 1, wherein said server submits a request to a center when the present time falls within the <u>effective-requestable</u> period of time.
 - (currently amended) A sales system comprising:
 - a terminal comprising:
- a period reader reading an effective a requestable period of time stored on a self contained independent computer readable content medium indicating the effective requestable period of time during which a content can be served by submitting a request to a center;

Ser. No. 08/645,073

and

Docket No. 1046.1133

a present time generator for generating present time data indicating a present time; a comparator comparing the <u>effective-requestable</u> period of time with the present time;

a requestor submitting a request to a center for obtaining use of the content when said comparator judges that the present time falls within the <u>effective-requestable</u> period of time; and the center comprising:

a key supplier supplying said terminal with a key for unlocking the content when the present time falls within the effective-requestable period of time.

- 5. (currently amended) A sales system according to claim 4, wherein said center further comprises a database registered with the <u>effective-requestable</u> period<u>of time</u> of the content.
- 6. (currently amended) A terminal according to claim 1, wherein said terminal further comprises a second comparator comparing an <u>effective-requestable</u> period of time with the present time and determining whether the present time is within the <u>effective-requestable</u> period of time.
- 7. (previously presented) A terminal according to claim 2, wherein said terminal further comprises:

a disk for storing the contents; and an installer installing a loader for the content.

(currently amended) A sales system according to claim 4, further comprising:
 a period data changer changing period data indicating a serving period of the contents;

wherein said terminal further comprising:

a second comparator comparing the <u>effective requestable</u> period of time with the serving period and determining whether the serving period lies within the <u>effective requestable</u> period of time.

9. (currently amended) A self contained computer readable storage medium which contains <u>locked</u> content, an <u>effective-a requestable</u> period concerning the <u>locked</u> content, and a program executed by a computer,

Ser. No. 08/645,073 Docket No. 1046.1133

wherein said program:

reads the effective requestable period of time;

generates present time data indicating a present time;

compares the effective-requestable period of time with the present time;

judges that the present time data falls within said effective-requestable period or falls outside the effective-requestable period of time; and

requests to a center for obtaining use of the <u>locked</u> content when the present time falls within said <u>effective-requestable</u> period <u>of time; and</u>

uses a key to unlock the locked content stored thereon when the present time falls within said requestable period of time.

10. (currently amended) A self contained computer readable storage medium including both <u>locked</u> content and <u>an effective a requestable</u> period <u>of time</u> concerning the <u>locked</u> content, the storage device is accessed by a computer,

wherein said computer:

reads the effective-requestable period of time;

generates present time data indicating a present time;

compares the effective-requestable period of time with the present time;

judges that the present time data falls within the effective-requestable period of time or falls outside of said effective-requestable period of time; and

uses a key to unlock the locked content stored thereon when the present time falls within said requestable period of time to allows access to the locked content if the judging determines the present time data falls within said effective requestable period of time.

- 11. (currently amended) A storage device according to claim 9, wherein the effective requestable period of time is written as single terminal data indicating starting or ending time interval.
- 12. (currently amended) A self-contained computer-readable medium encoded with a computer program which performs the following functions:

reads an effective a requestable period of time, stored on the computer-readable medium, indicating a period of time during which a locked content on the disk medium can be served:

generates present time data indicating a present time;

Ser. No. 08/645,073 Docket No. 1046.1133

compares the effective-requestable period of time with the present time;

judges that the present time falls within the effective requestable period of time or falls outside of said effective requestable period of time; and

<u>sends</u> a requestor<u>for submitting a request to request a key for the <u>locked</u> content if the judging determines the present time data falls within said <u>effective</u> <u>requestable</u> period<u>of time</u>, to a center for obtaining use of the <u>locked</u> content.</u>

13. (currently amended) A terminal comprising:

a reading device which reads an effective a requestable period of time, stored on a self contained computer readable content medium indicating the effective requestable period of time during which a locked content stored on the content medium can be served;

a clock for indicating a present time;

a comparator which determines if the present time falls within the <u>effective-requestable</u> period of time; and

a requestor for submitting a request <u>for a key</u> for the <u>locked</u> content on the content medium when the comparator determines that the present time falls within the <u>effective</u> requestable period of time, to a center for obtaining use of the <u>locked</u> content.

14. (currently amended) A sales system comprising:

a self contained independent computer readable content medium storing a locked content and an effective a requestable period of time for the locked content;

a center which provides a key to unlock the locked content when a present time falls within the effective requestable period of time;

15. (currently amended) A method for ascertaining a sales period exists, said method comprising:

reading an effective a requestable period of time stored on a self contained independent computer readable medium indicating a serving period of time;

generating present time data indicating a present time;

comparing the <u>effective-requestable</u> period<u>of time</u> stored on the medium with the present time to judge whether said present time falls within the <u>effective-requestable</u> period of time; and

requestings a key from to-a center for obtaining to obtain the locked content when the comparing determines that the present time falls within the effective requestable period of time.

Ser. No. 08/645,073 Docket No. 1046.1133

16. (currently amended) A storage device readable by a computer comprising:
a storer storing a <u>locked</u> content on a self contained independent computer readable storage medium, the medium including an <u>effective a requestable period of time</u> concerning the <u>locked</u> content and a program executed by the computer, wherein said program:

reads the effective-requestable period of time;

generates present time data indicating a present time;

compares the effective-requestable period of time with the present time;

an accessor accessing said program; and

<u>using</u> a requestor for submitting a request <u>for a key</u> when the <u>effective-requestable</u> period <u>of time</u> is compared with the present time and it is determined that the present time falls within said <u>effective-requestable</u> period <u>of time</u>, the request made to a center for obtaining use of the locked content..

17. (currently amended) A self contained independent computer readable storage medium comprising:

a locked content stored on the medium assessable by a user via a computer;

<u>requestable</u> period <u>of time</u> data stored with the <u>locked</u> content on the medium indicating an <u>effective a requestable</u> period of time during which the <u>locked</u> content can be accessed by the user;

a program which causes the computer to refuse access to the <u>locked</u> content by the user if a present date falls outside of the <u>effective-requestable</u> period of time indicated by the period data; and

a requesting unit for submitting a request <u>for a key</u> when said program does not cause the computer to refuse access to the <u>locked</u> content, the request submitted to a center for obtaining use of the <u>locked</u> content.

18. (currently amended) A computer-readable storage medium encoded with a computer program which performs the following operations:

reads an effective a requestable period of time, stored on a disk, indicating the effective requestable period of time during which a locked content on the disk can be served;

generates present time data indicating a present time;

compares the <u>effective-requestable</u> period <u>of time</u> with the present time; and transforms a result of said comparison to data reflecting that a user is allowed to utilize

Ser. No. 08/645,073

Docket No. 1046.1133

the <u>locked</u> content, when the present time falls within the <u>effective requestable</u> period <u>of time;</u> and

requests to a center for obtaining a key to obtain use of the <u>locked</u> content when said comparing step determines that said present time falls within said of effective requestable period of time.

19. (currently amended) A method for ascertaining a sales period exists, said method comprising:

reading an effective <u>a requestable</u> period <u>of time</u> stored on a self contained computer readable storage medium indicating an <u>effective requestable</u> period of time;

generating present time data indicating a present time;

comparing the <u>requestable</u>-period <u>of time</u> stored on the medium with the present time to judge whether said present time falls within the <u>effective</u>-requestable period <u>of time</u>; and

requesting to-a center for obtaining for a key to obtain use of a locked content stored on the medium storing the effective-requestable period of time to a storage medium when said comparing determines that said present time falls within said effective-requestable period of time.

20. (currently amended) A terminal comprising:

a period reader reading an effective a requestable period of time stored on a self contained independent content medium indicating the effective requestable period of time during which a <u>locked</u> content stored directly on the content medium released to end users can be served;

a present time data generator generating present time data indicating a present time; a comparator comparing the <u>effective-requestable</u> period of time with the present time;

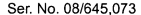
and

a requestor for submitting a request for <u>a key to access</u> the <u>locked</u> content when said comparator judges that the present time falls within the <u>effective</u> requestable period of time.

21. (currently amended) A terminal comprising:

a period reader reading an effective <u>a requestable</u> period <u>of time</u> stored on a self contained independent content medium indicating the <u>effective-requestable</u> period of time during which a <u>locked</u> content stored directly on the content medium can be served;

a present time data generator generating present time data indicating a present time;



Docket No. 1046.1133

a comparator comparing the <u>effective-requestable</u> period of time with the present time; and

a requesting unit requesting a key for a service of the <u>locked</u> content when said comparator judges that the present time falls within the <u>effective-requestable</u> period of time.

22. (currently amended) An independent self contained computer readable storage medium released to end users which contains <u>locked</u> content, an <u>effective a requestable</u> period <u>of time</u> concerning the <u>locked</u> content, and a program executed by a computer, wherein said program:

reads the <u>effective requestable</u> period directly from the storage medium; generates present time data indicating a present time;

compares the effective-requestable period of time with the present time;

judges that the present time data falls within said <u>effective-requestable</u> period <u>of time</u> or falls outside the <u>effective-requestable</u> period of time; and

requests to <u>a key from</u> a center for <u>obtaining</u> to <u>obtain</u> use of the <u>locked</u> content if the judging judges that the present time falls within said <u>effective</u> requestable period <u>of time</u>.

23. (currently amended) A self contained computer readable storage medium readable by a computer comprising:

a storer storing a <u>locked</u> content on the medium including <u>an effective a requestable</u> period <u>of time</u> concerning the <u>locked</u> content and a program executed by the computer, wherein said program:

reads the effective-requestable period of time;
generates present time data indicating a present time; and
compares the effective-requestable period of time with the present time;
an accessor accessing said program; and

a requesting unit requesting a key for service of the <u>locked</u> content when the <u>effective</u> requestable period <u>of time</u> is compared with the present time and it is determined that the

present time falls within said requestable period of time.

24. (currently amended) A computer-readable storage medium encoded with a computer program which performs the following operations: reads an effective a requestable period of time, stored on a disk, indicating the effective



Ser. No. 08/645,073

Docket No. 1046.1133

requestable period of time during which a locked content on the disk can be served;

generates present time data indicating a present time;

compares the effective-requestable period of time with the present time; and transforms a result of said comparison to data reflecting that a user is allowed to utilize the locked content, when the present time falls within the effective-requestable period of time; and

requests the <u>locked</u> content when said comparing step determines that said present time falls within said <u>effective</u> requestable period <u>of time</u>.

25. (currently amended) A method for ascertaining whether a sales period exists, said method comprising:

reading an effective a requestable period of time stored on a self contained computer readable storage medium indicating the effective requestable period of time during which the computer readable storage medium can be accessed;

generating present time data indicating a present time;

comparing the <u>effective-requestable</u> period<u>of time</u> stored on the storage medium with the present time to judge whether said present time falls within the <u>effective-requestable</u> period<u>of time</u>; and

requesting a key for retrieval of <u>a locked</u> content stored on the storage medium when said comparing determines that said present time falls within said <u>effective</u> requestable period of time.

